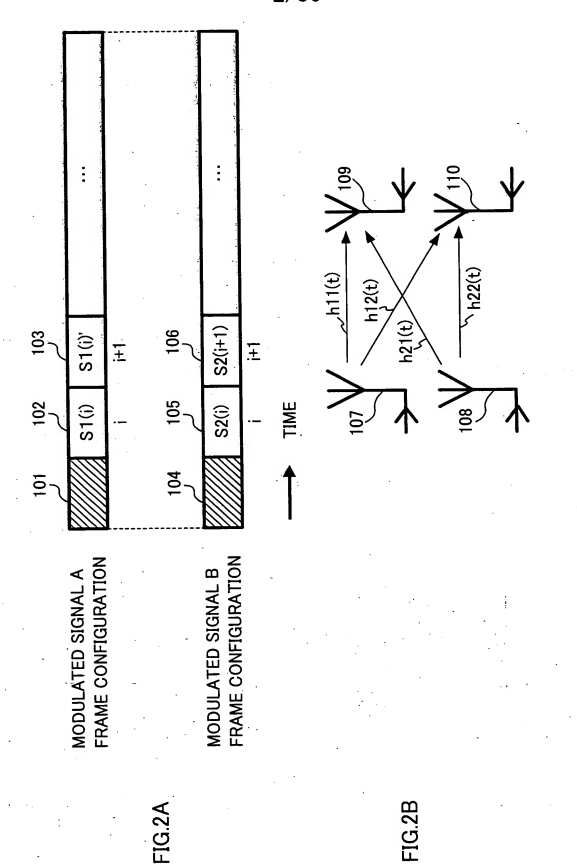


(PRIOR ART)



(PRIOR ART)

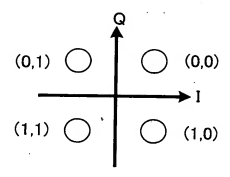


FIG.3A

S1(i) SIGNAL POINT ARRANGEMENT

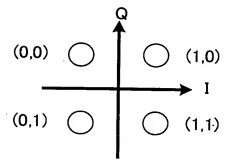


FIG.3B

S1(i)' SIGNAL POINT ARRANGEMENT

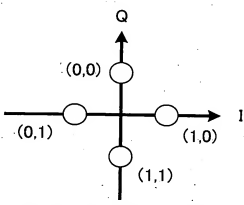
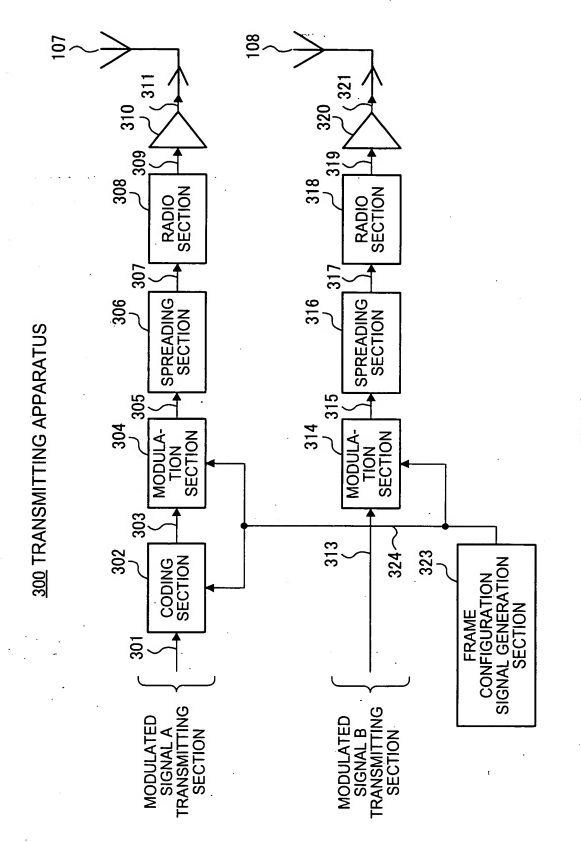
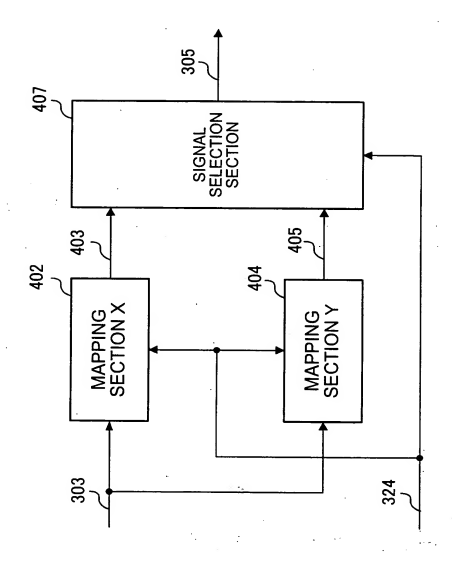


FIG.3C

S1(i)' SIGNAL POINT ARRANGEMENT

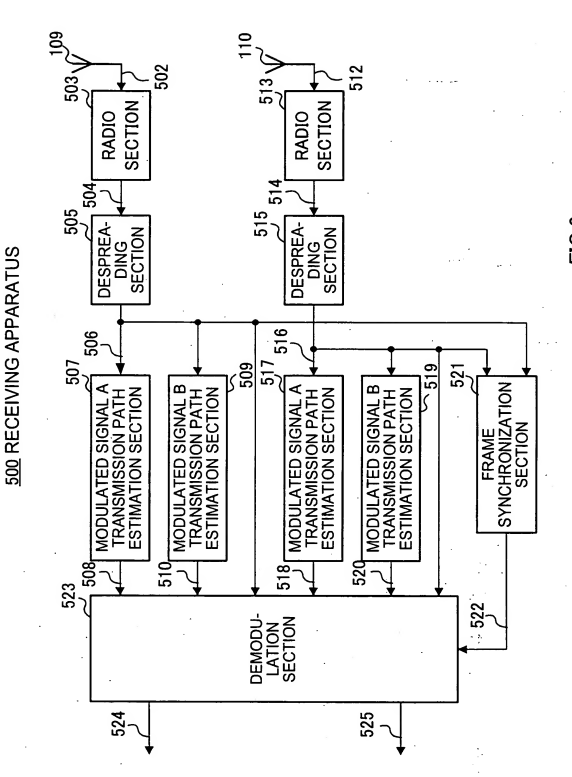


FIGA

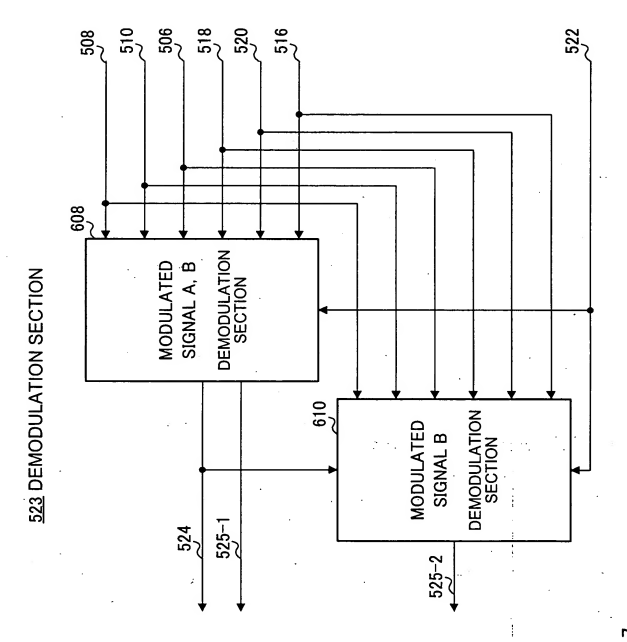


304 MODULATION SECTION

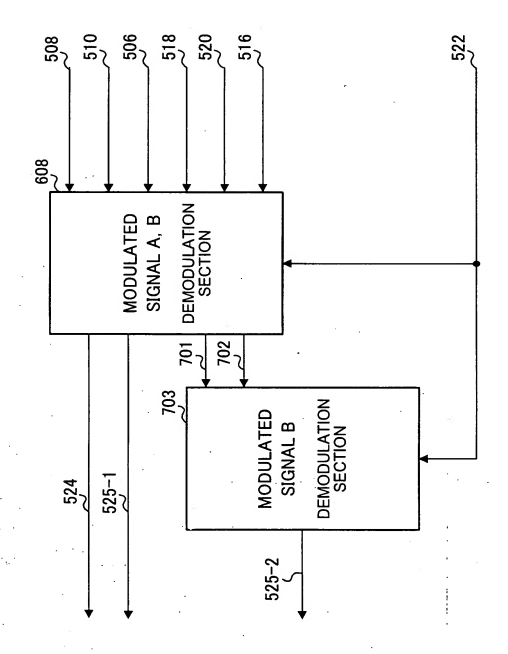
FIG.



-16.6

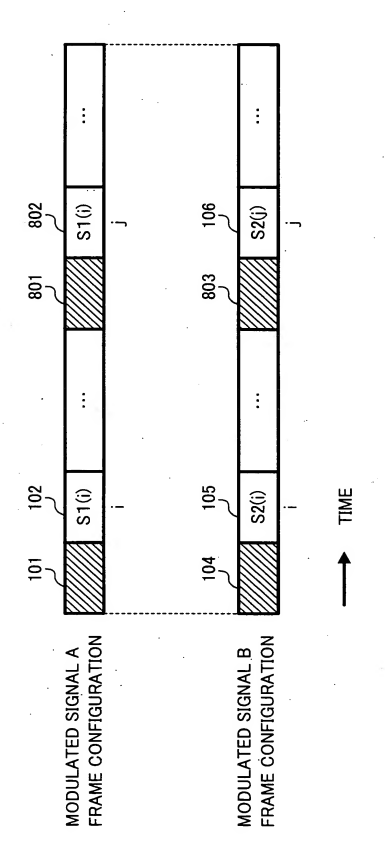


E 2

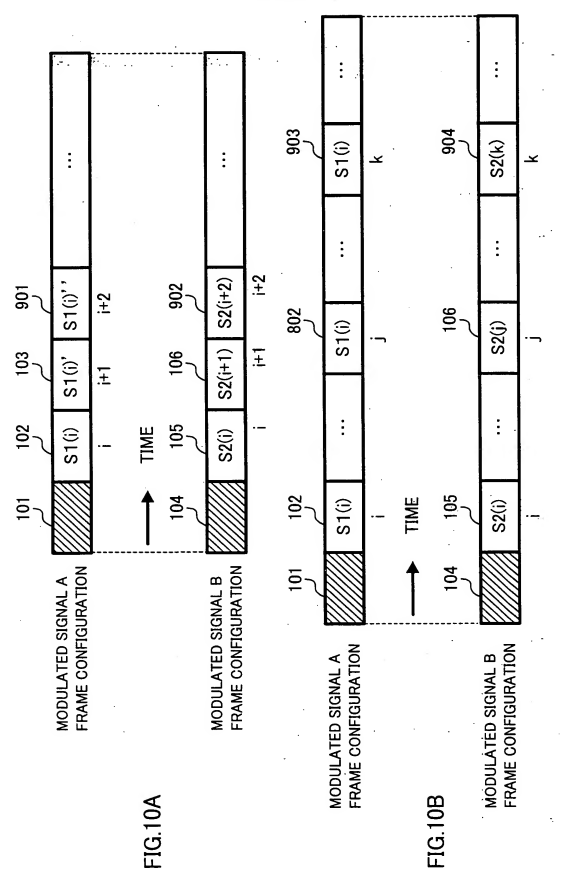


523 DEMODULATION SECTION

E G



F1G.9



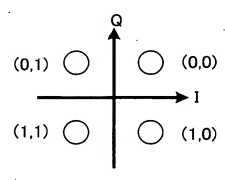


FIG.11A

S1(i) SIGNAL POINT ARRANGEMENT

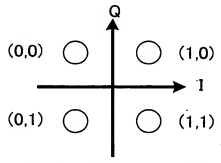


FIG.11B

S1(i)' SIGNAL POINT ARRANGEMENT

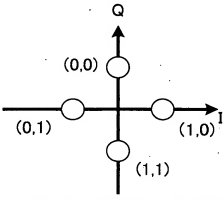


FIG.11C

S1(i)" SIGNAL POINT ARRANGEMENT

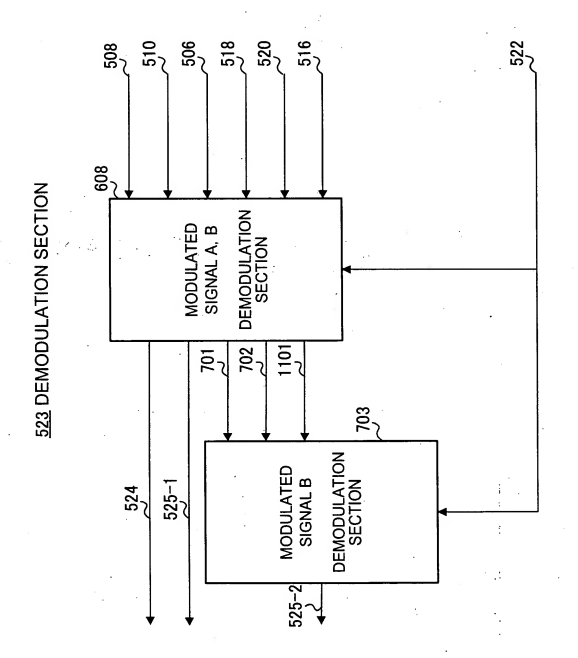
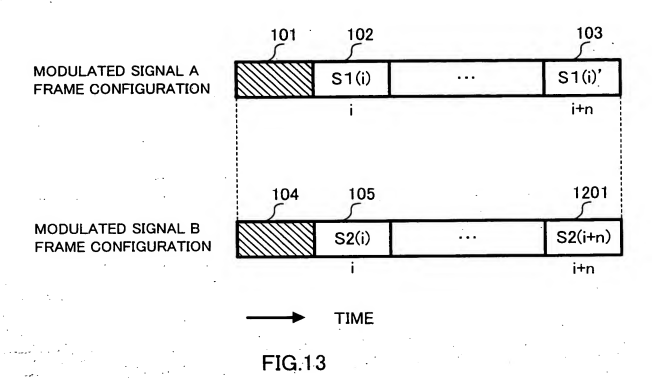


FIG.12



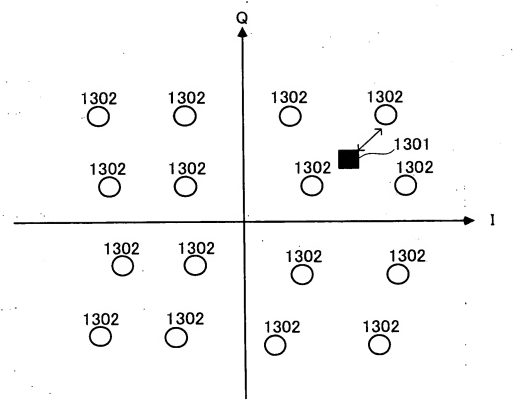


FIG.14

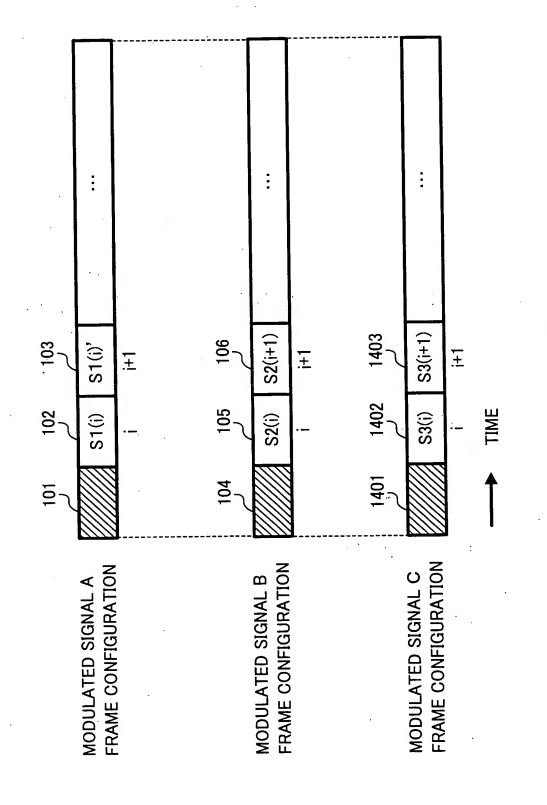


FIG. 15

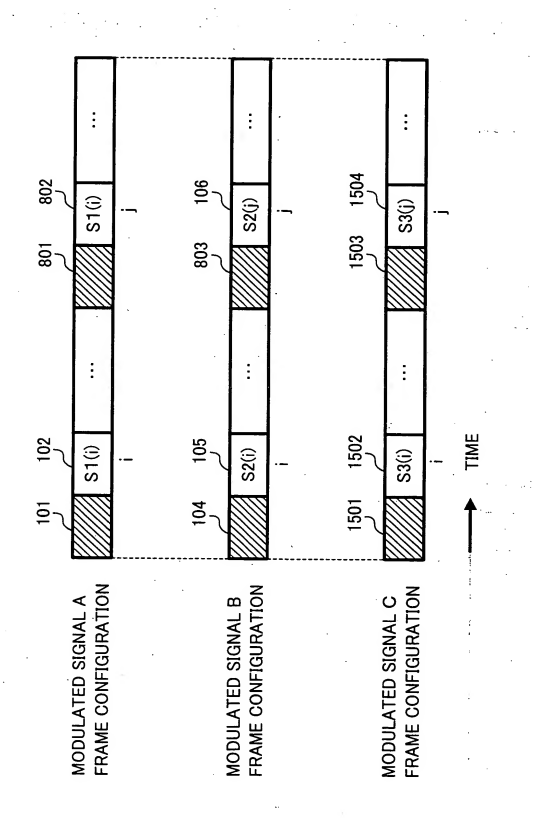
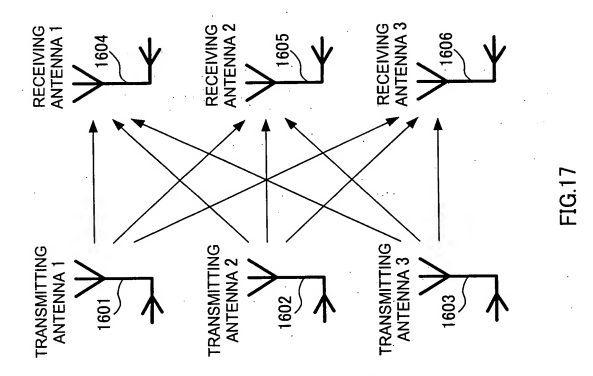
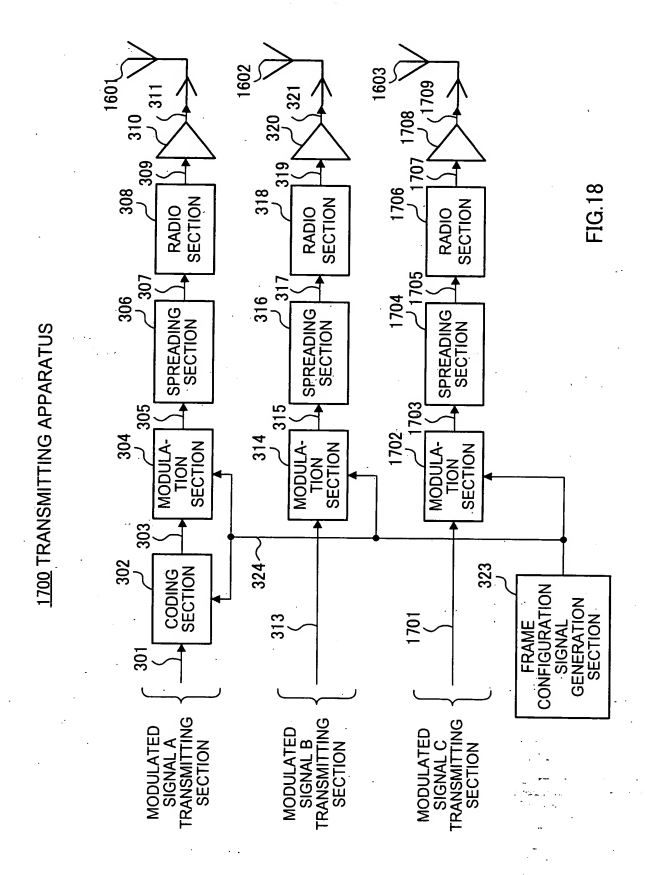
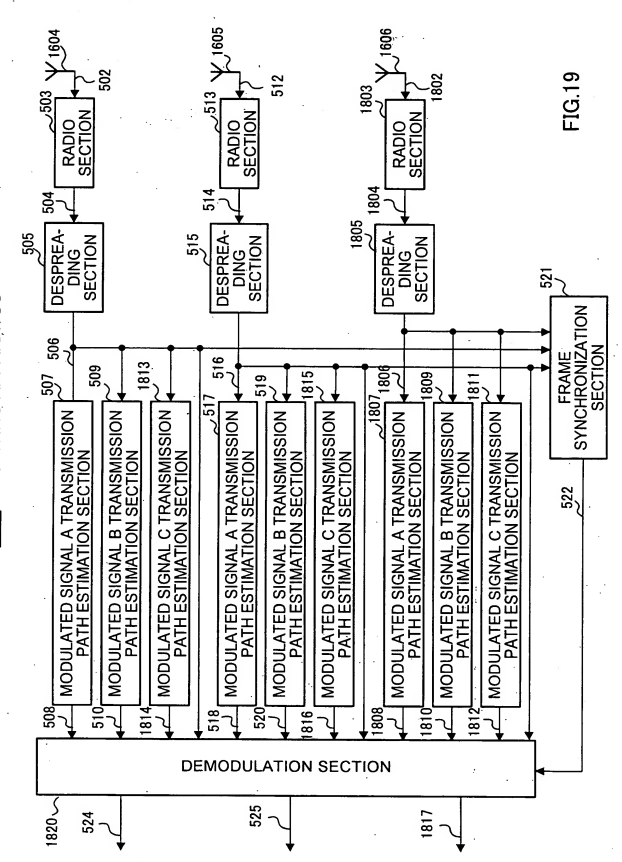


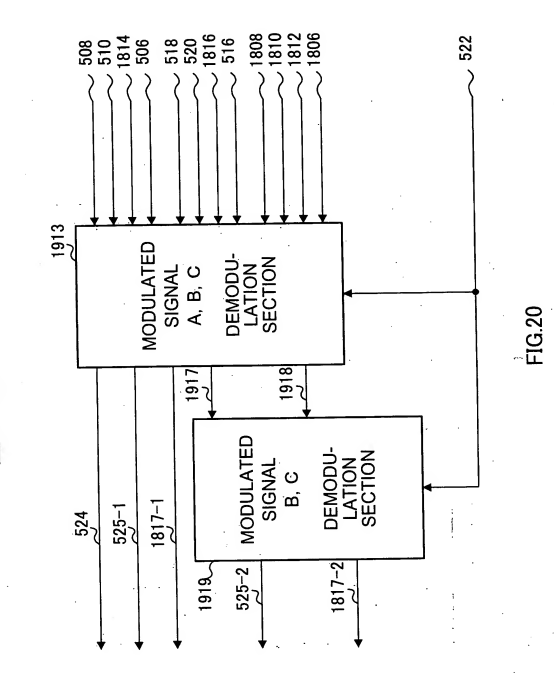
FIG. 16



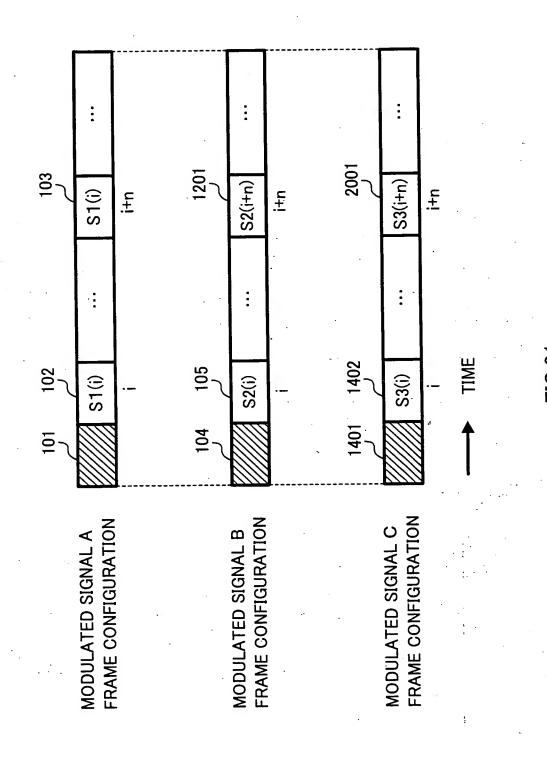




1800 RECEIVING APPARATUS



1820 DEMODULATION SECTION



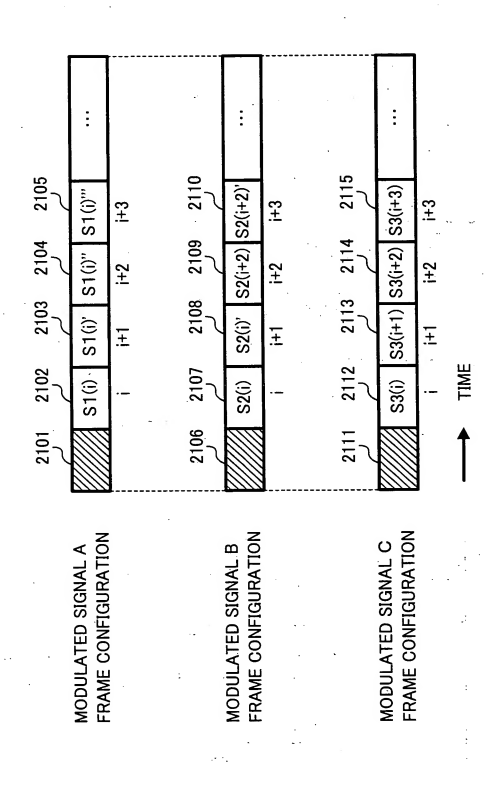
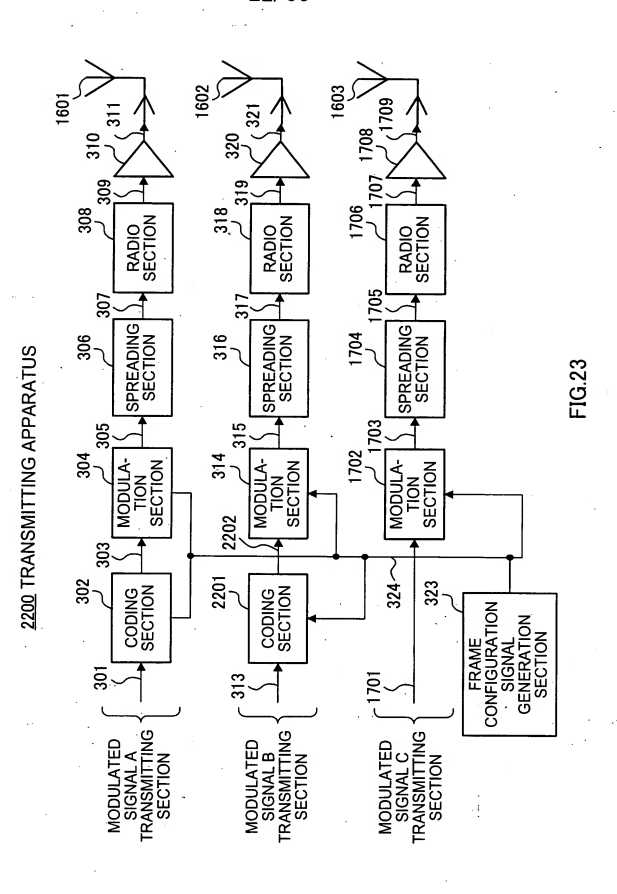


FIG.22



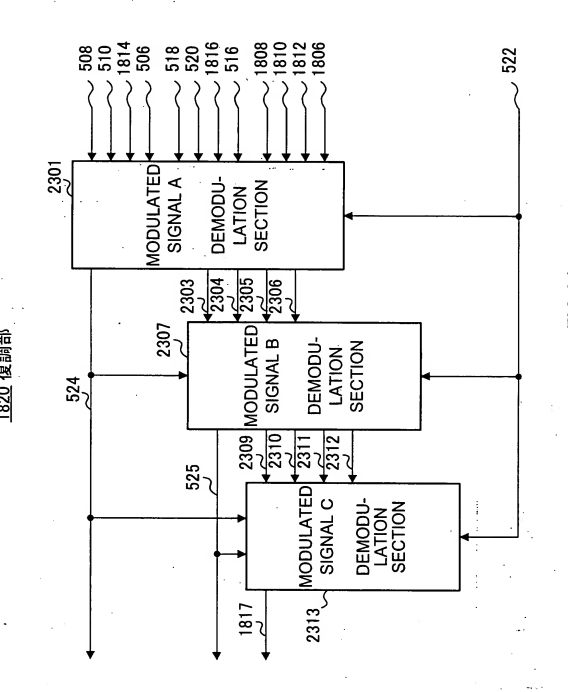


FIG.24

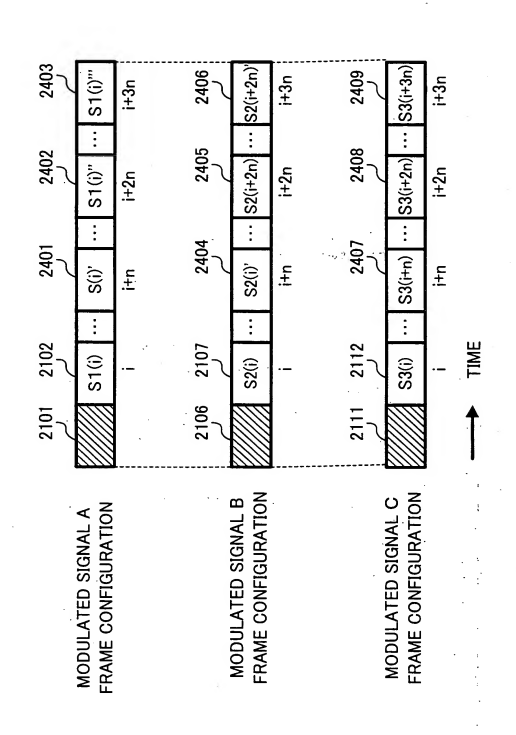


FIG.25

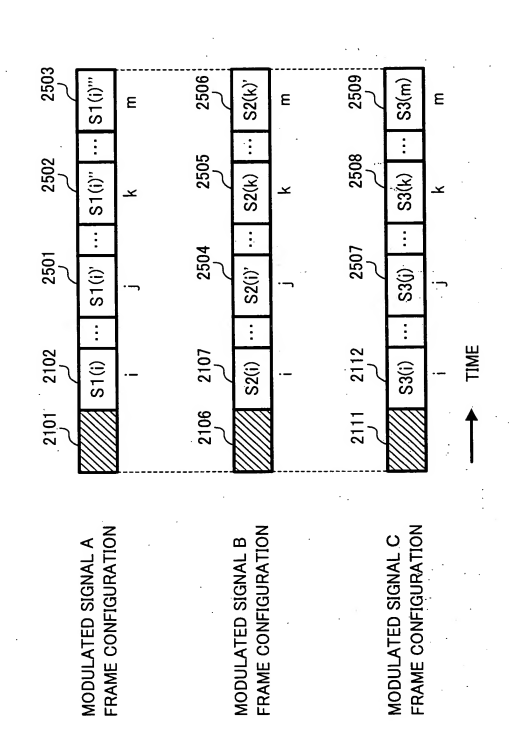
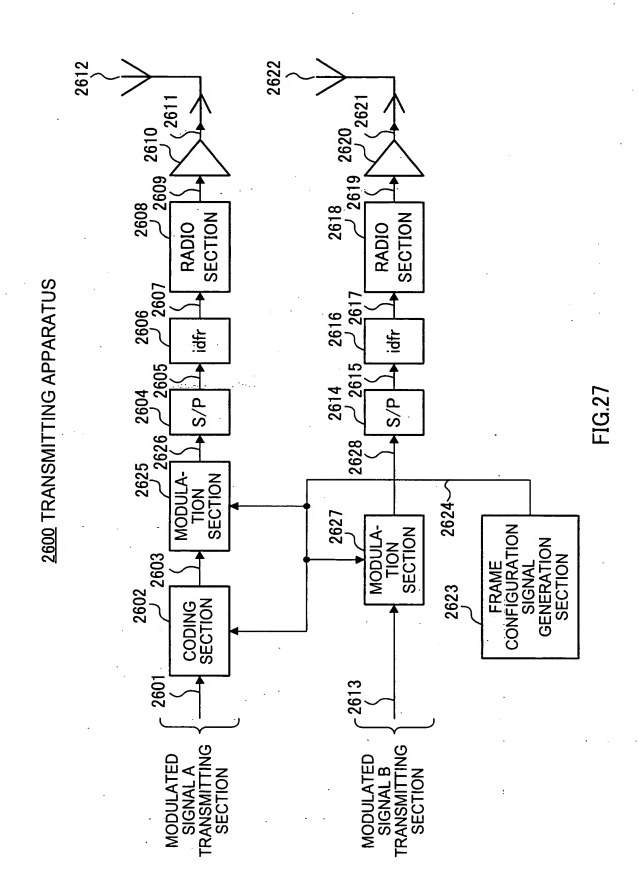


FIG.26



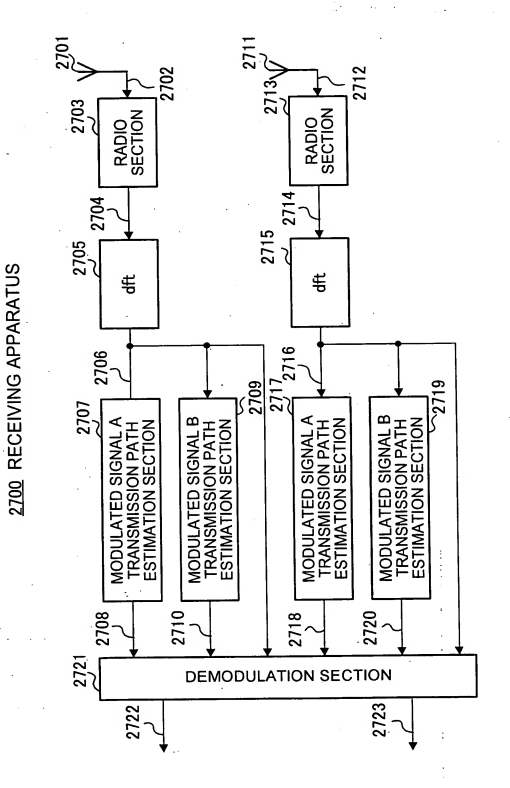


FIG.28

FIG.29A

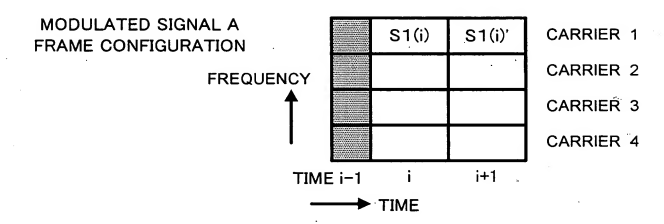
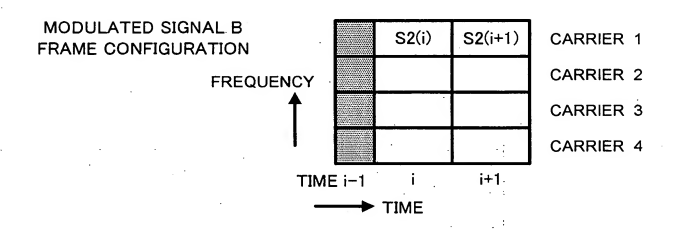


FIG.29B



2801 : RADIO WAVE PROPAGATION ENVIRONMENT ESTIMATION SYMBOL

FIG.30A

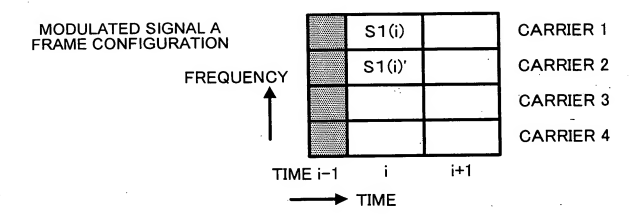
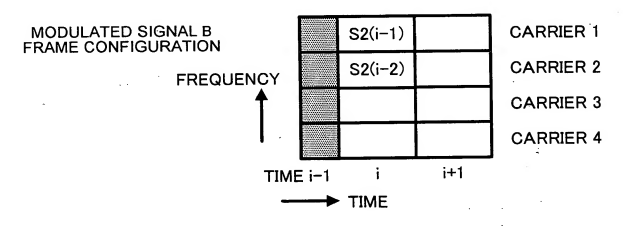


FIG.30B



2801 : RADIO WAVE PROPAGATION ENVIRONMENT ESTIMATION SYMBOL

FIG.31A

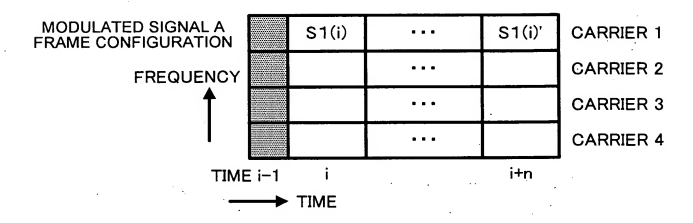
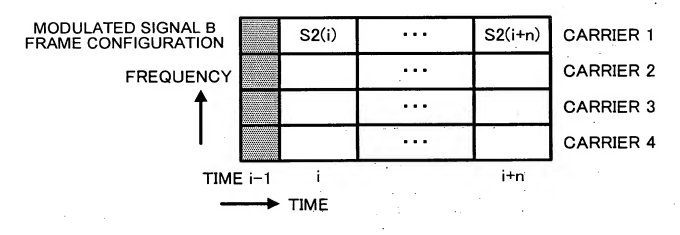


FIG.31B



2801 : RADIO WAVE PROPAGATION

ENVIRONMENT ESTIMATION SYMBOL

FIG.32A

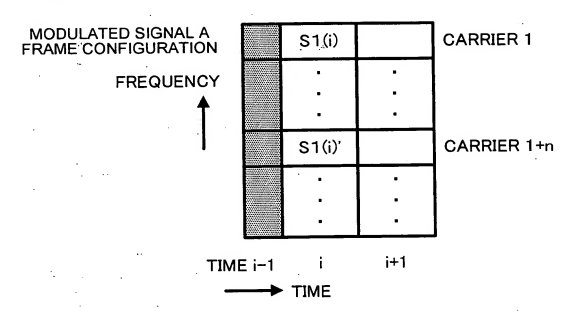


FIG.32B

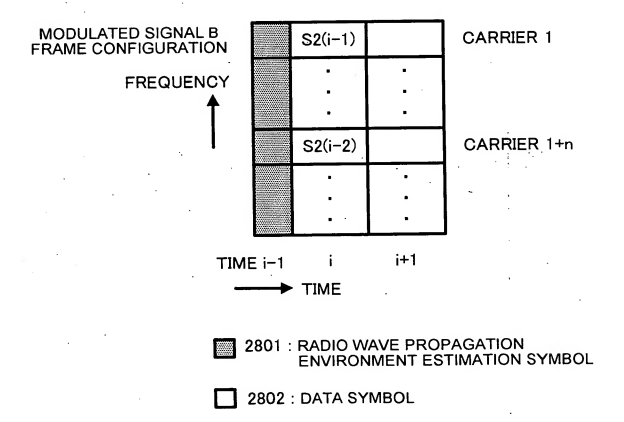


FIG.33A

MODULATED SIGNAL A FRAME CONFIGURATION

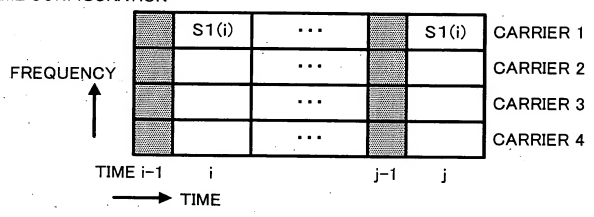
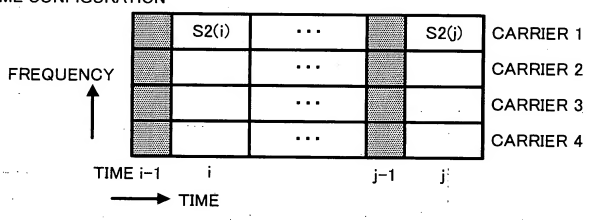


FIG.33B

MODULATED SIGNAL B FRAME CONFIGURATION



2801 : RADIO WAVE PROPAGATION

ENVIRONMENT ESTIMATION SYMBOL

FIG.34A

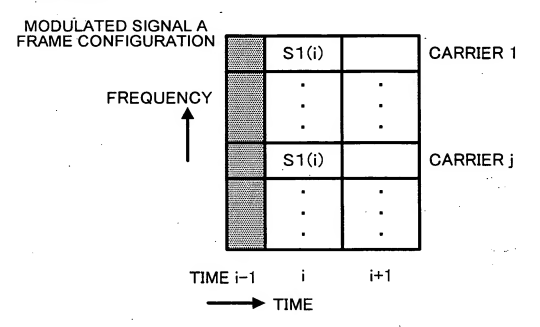
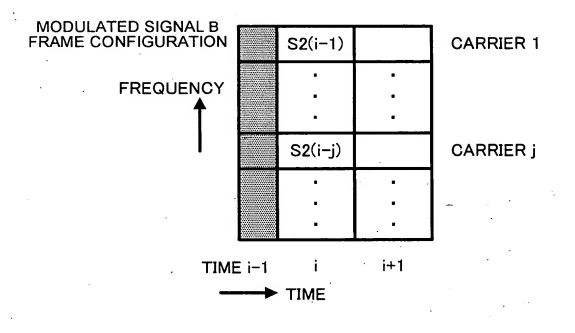


FIG.34B



2801 : RADIO WAVE PROPAGATION ENVIRONMENT ESTIMATION SYMBOL

FIG.35A

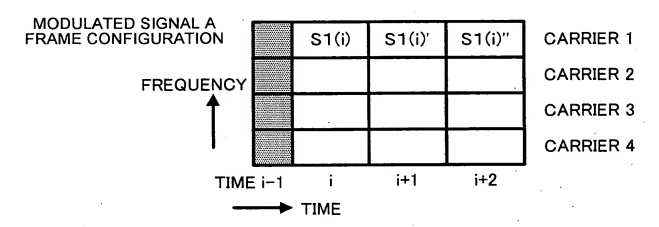
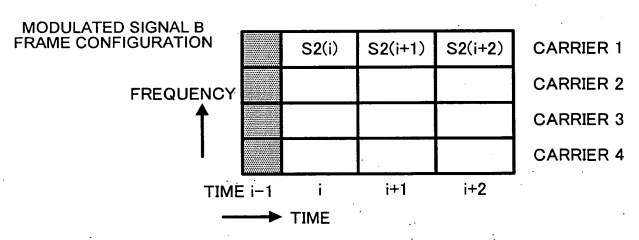


FIG.35B



2801 : RADIO WAVE PROPAGATION

ENVIRONMENT ESTIMATION SYMBOL

FIG.36A

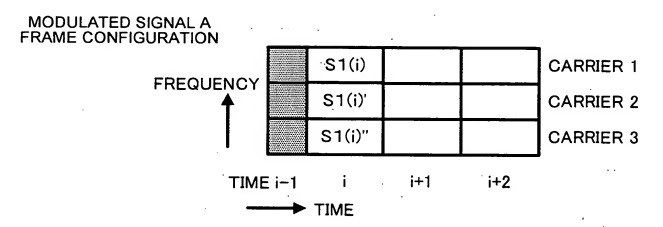
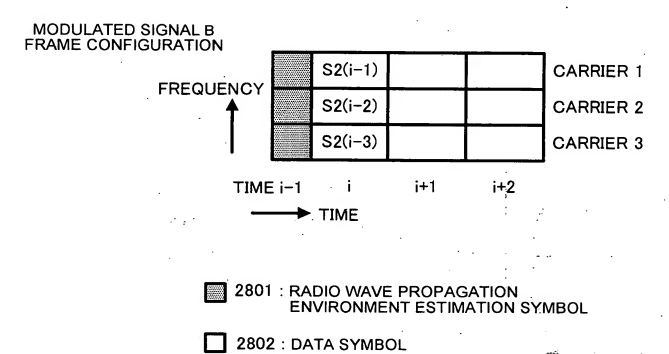


FIG.36B



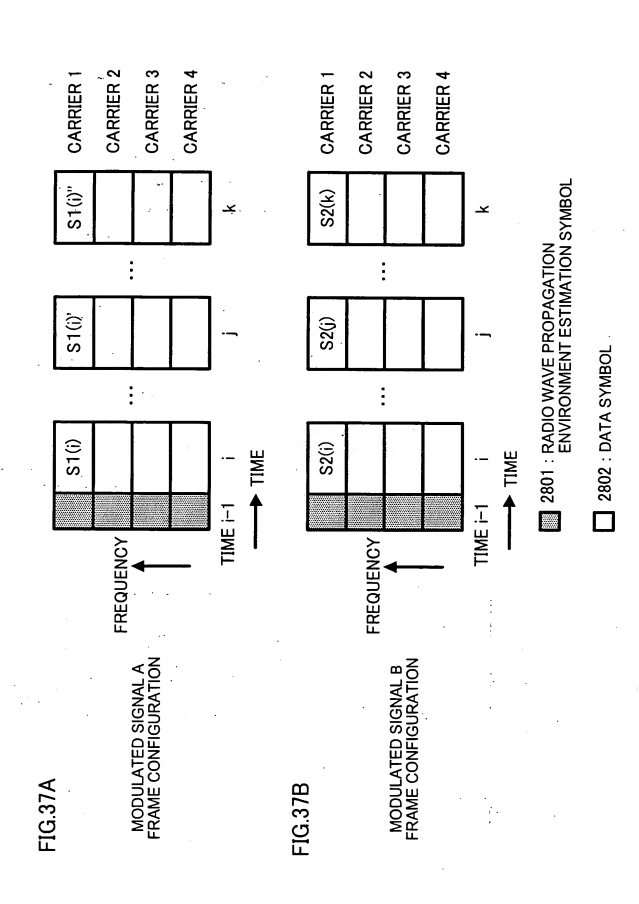
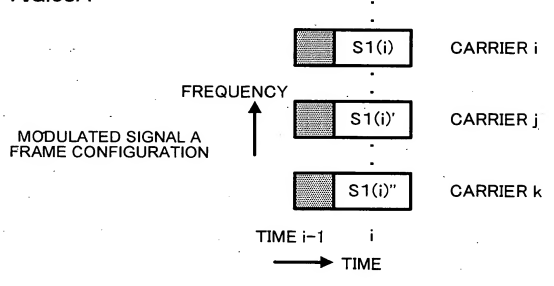
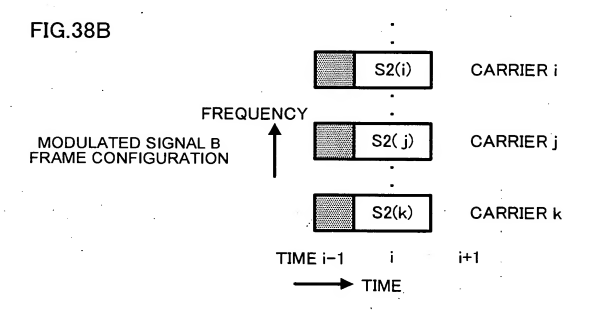


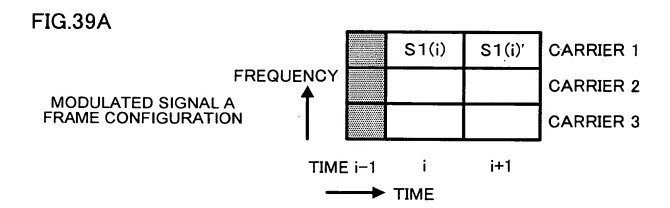
FIG.38A

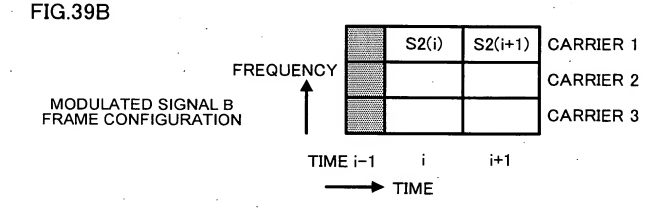




2801: RADIO WAVE PROPAGATION

ENVIRONMENT ESTIMATION SYMBOL





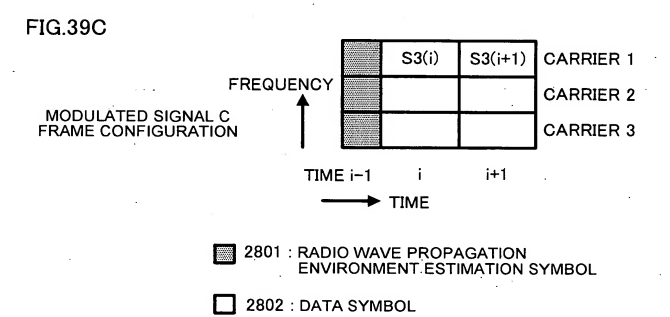


FIG.40A

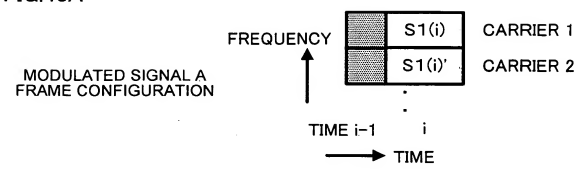
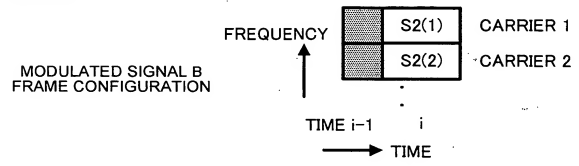
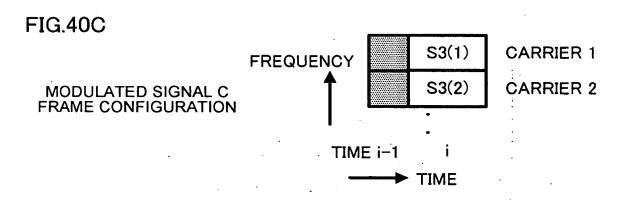


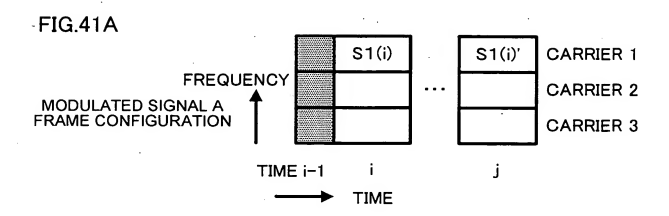
FIG.40B

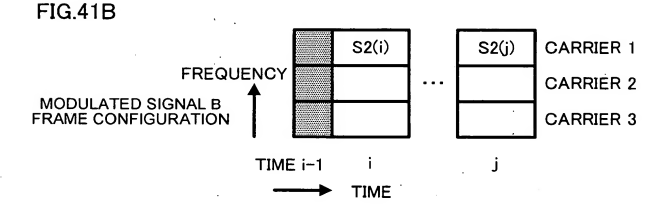


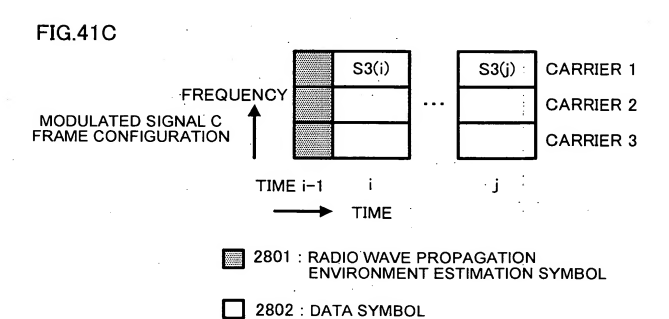


2801 : RADIO WAVE PROPAGATION

ENVIRONMENT ESTIMATION SYMBOL







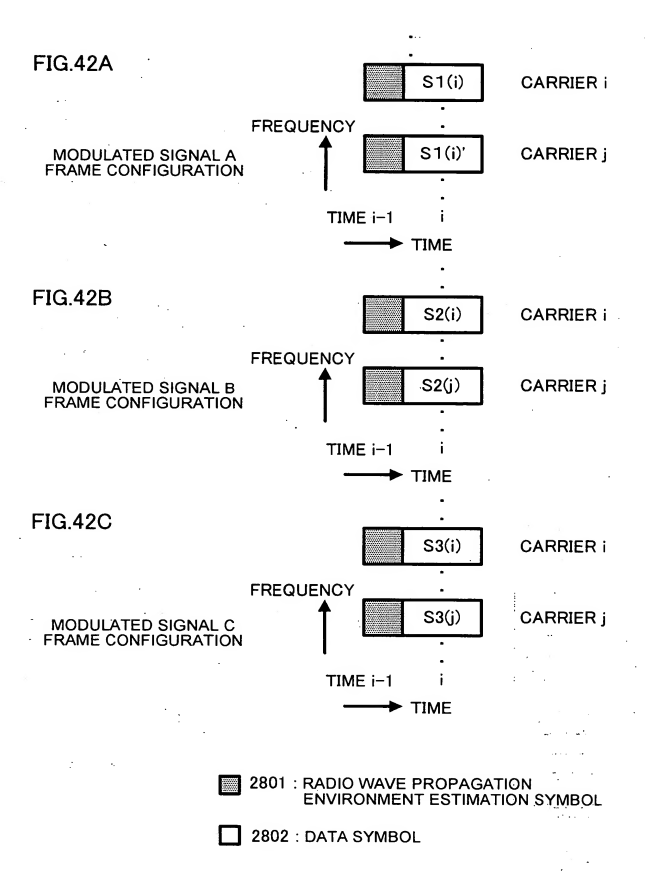


FIG.43A

MODULATED SIGNAL A FRAME CONFIGURATION

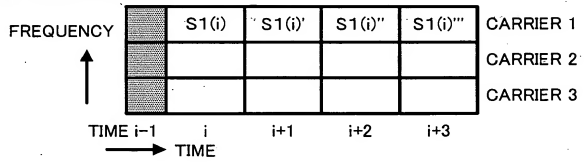


FIG.43B

MODULATED SIGNAL B FRAME CONFIGURATION

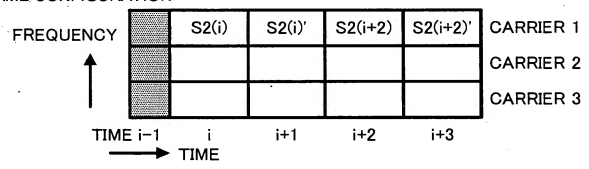


FIG.43C
MODULATED SIGNAL C

FRAME CONFIGURATION

FREQUENCY

S3(i)

S3(i+1)

S3(i+2)

S3(i+3)

CARRIER 1

CARRIER 2

CARRIER 3

TIME i-1

i i+1

i+2

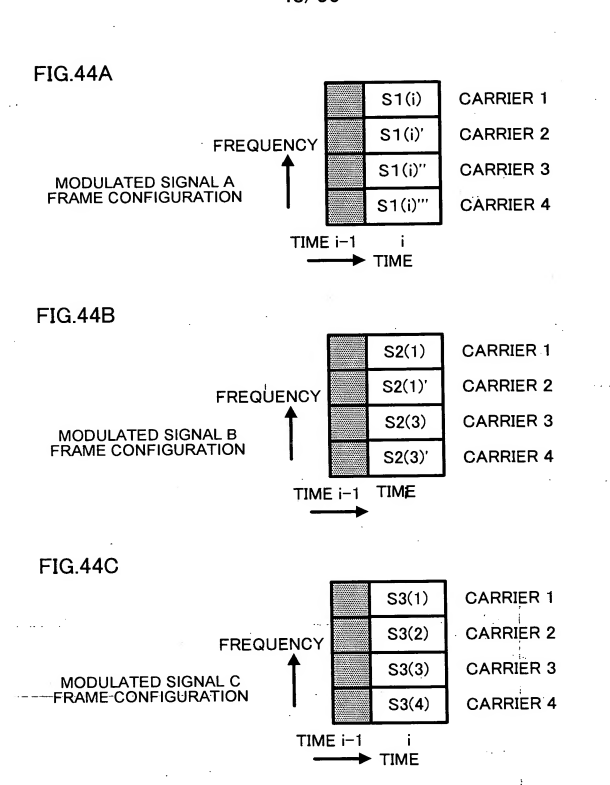
i+3

2801 : RADIO WAVE PROPAGATION

ENVIRONMENT ESTIMATION SYMBOL

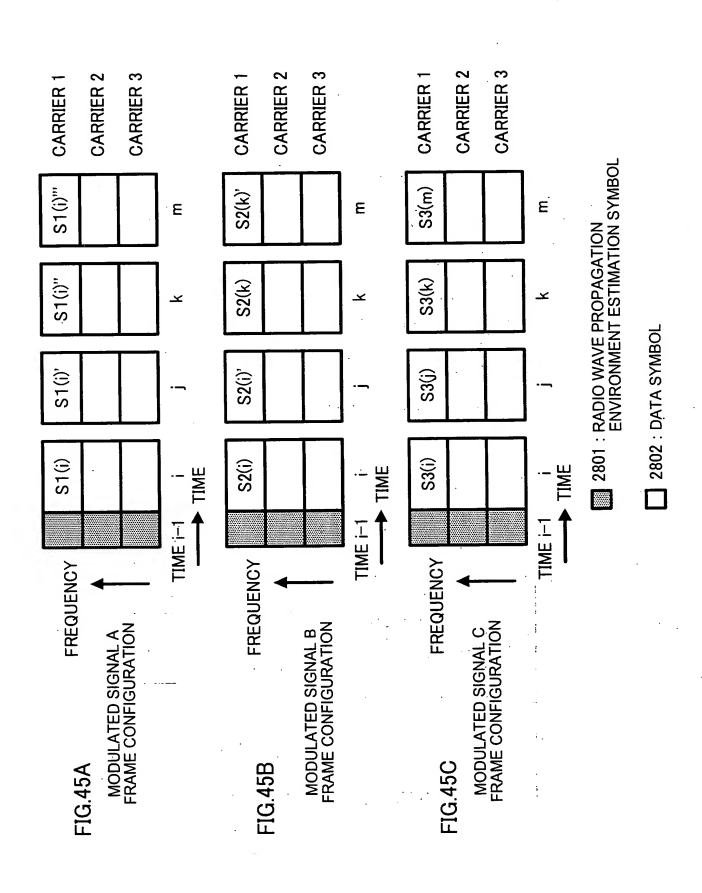
2802 : DATA SYMBOL

→ TIME

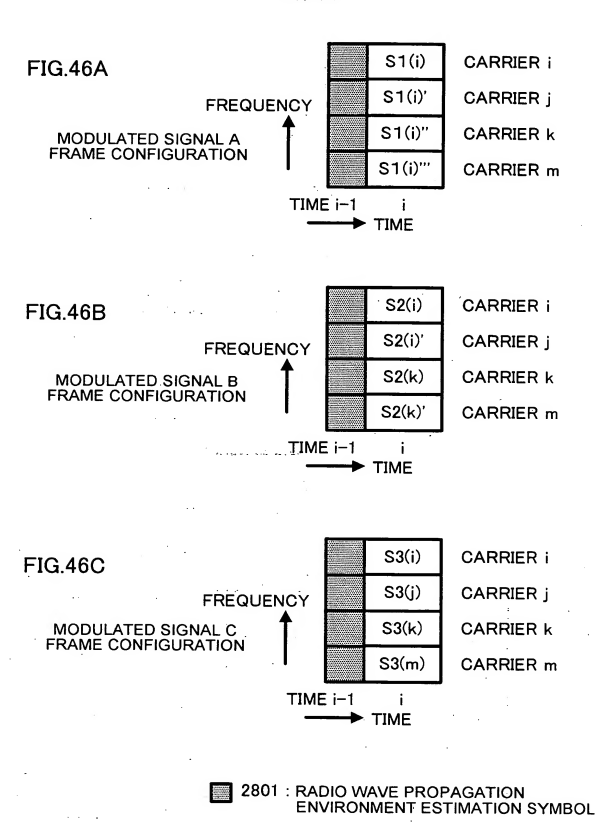


2801 : RADIO WAVE PROPAGATION ENVIRONMENT ESTIMATION SYMBOL

31 0



45/56



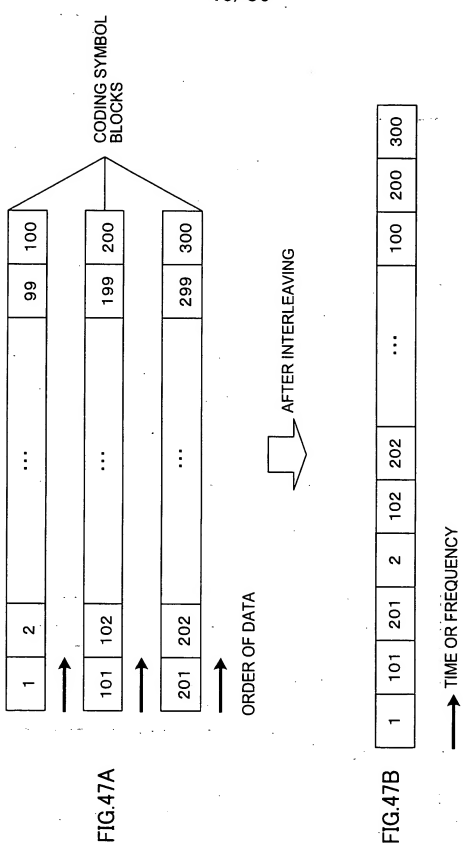


FIG.48A

₽.

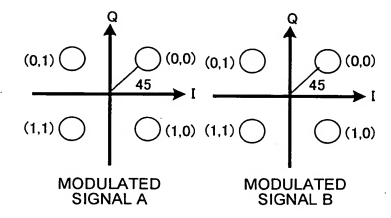


FIG.48B

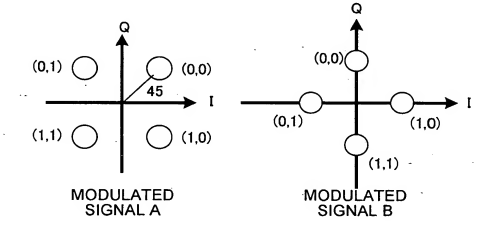
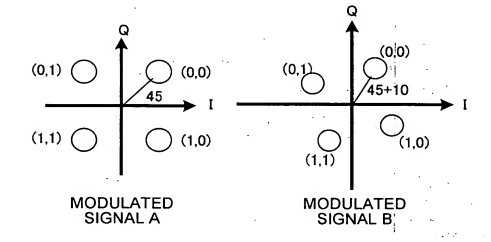
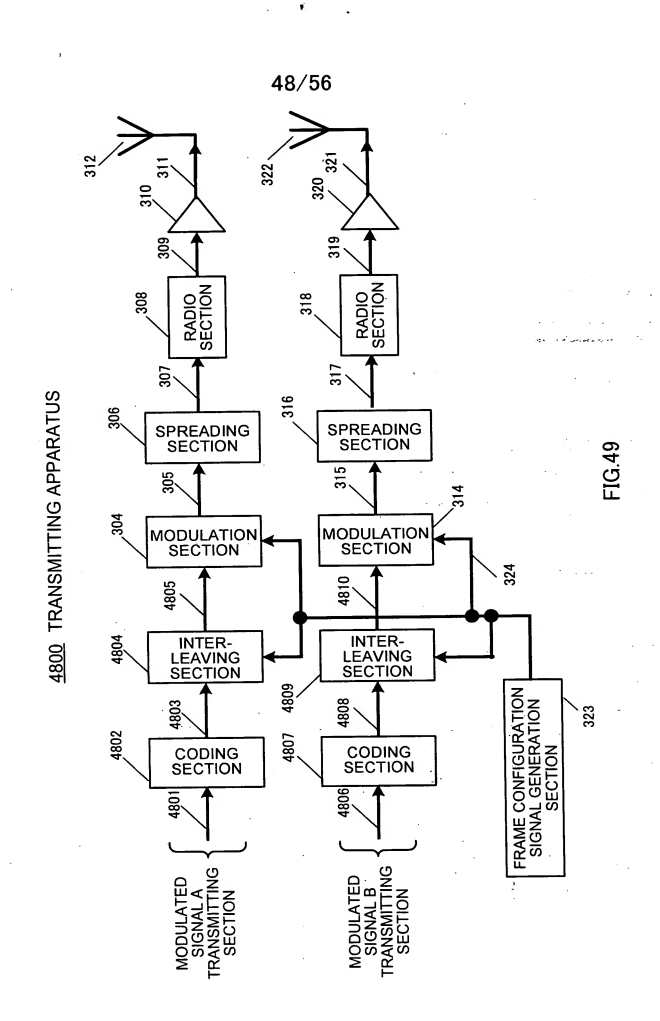


FIG.48C





4 .

304 MODULATION SECTION

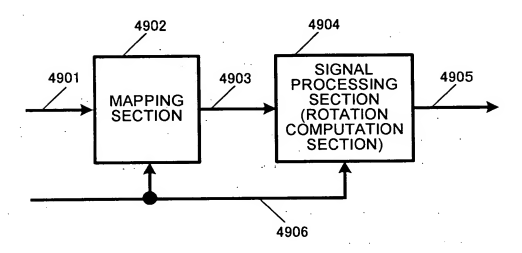
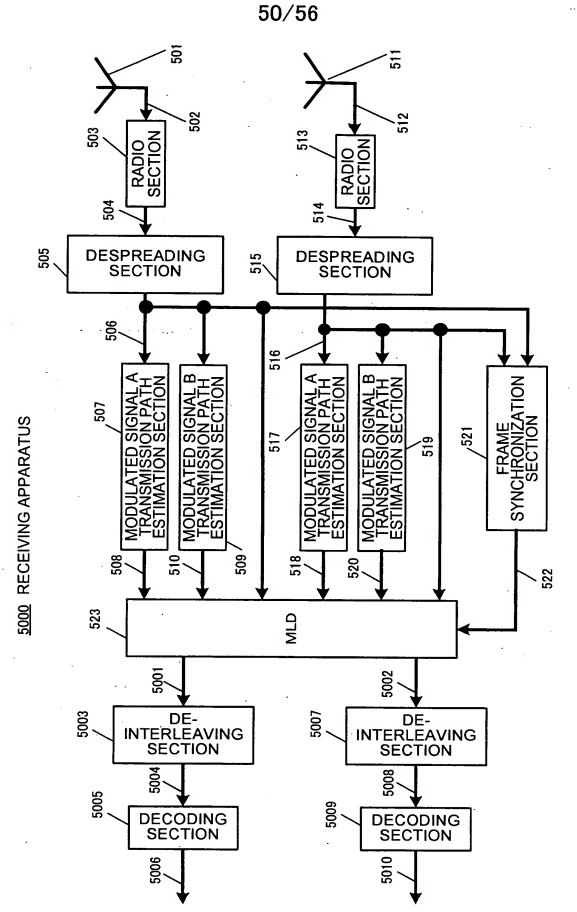


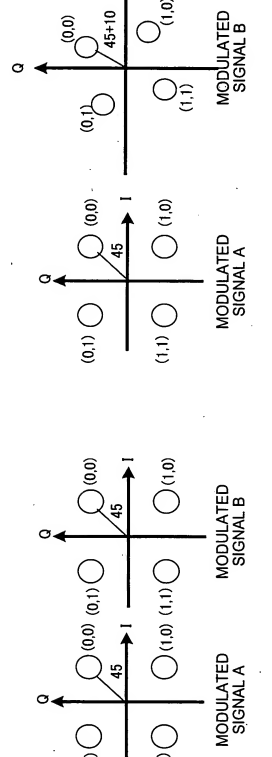
FIG.50



U 5101: SIGNAL POINT OF MODULATED SIGNAL A AND B COMPOSITE SIGNAL ■ 5102: SIGNAL POINT IN CASE OF MODULATED SIGNAL A ONLY

EIG

FIG.52

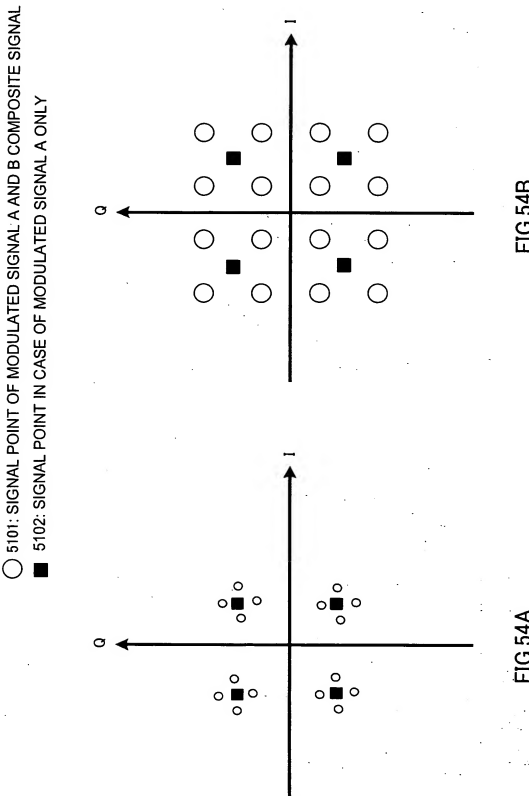


SIGNAL POINT ARRANGEMENTS AT TIME i+1

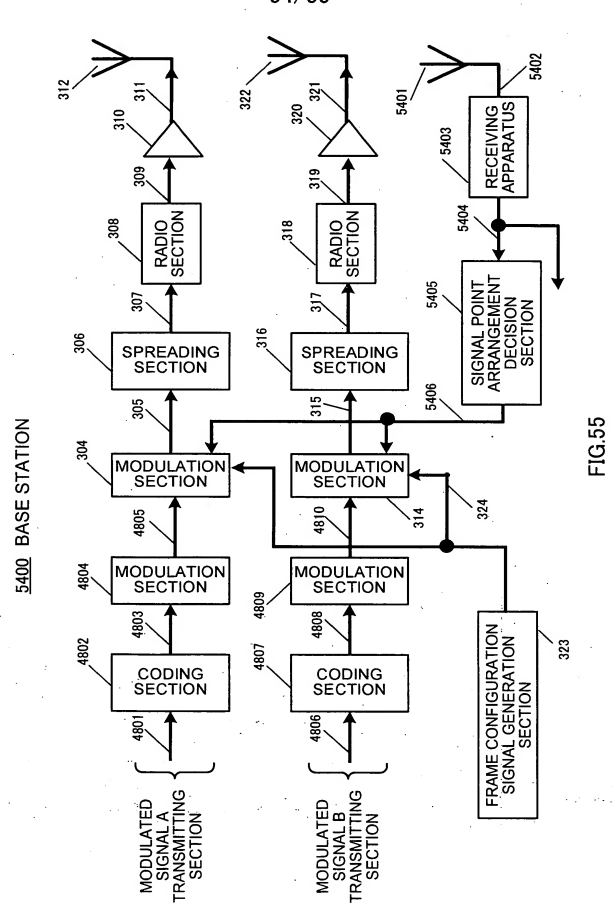
FIG.53B

FIG.53A

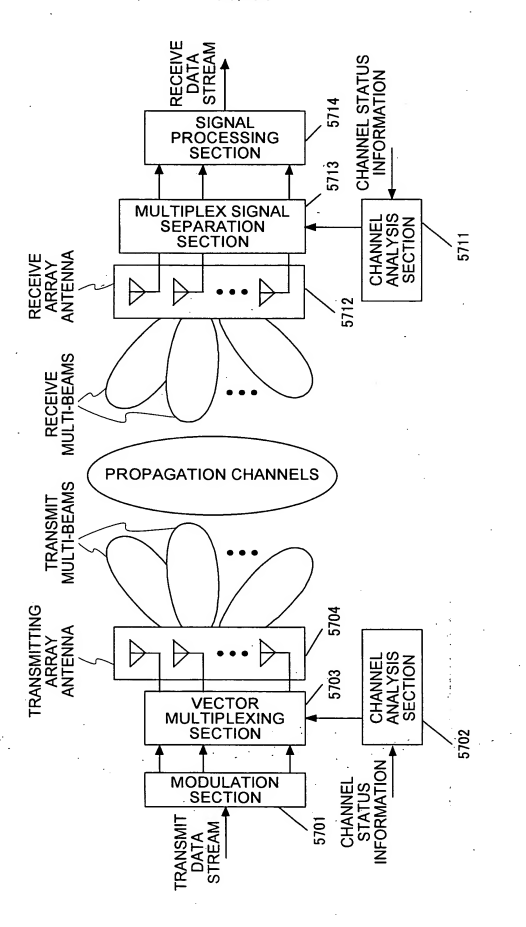
SIGNAL POINT ARRANGEMENTS AT TIME I



.



Alon



-IG.57